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## Abstract

The present invention provides a paper quality improver  
 for papermaking, <sup>for</sup> ~~which is excellent in efficiency of improving~~  
 bulky value, brightness, <sup>and</sup> ~~opacity and the like of~~ <sup>the</sup> pulp sheet,  
 wherein ~~the improving is desirable at lightening paper and~~  
~~increasing amount of deinked pulp, if small amount of the paper~~  
~~quality improver is added; and provides a pulp sheet whose bulky~~  
~~value, brightness, opacity and the like are improved.~~ Further,  
 the present invention provides a dry efficiency improver, ~~and~~  
~~a drying method which are able to improve easily a dry~~  
~~efficiency of a wet paper and water-squeezed product. That~~  
~~is to say, in the present invention,~~ <sup>A</sup> compound is used as the  
 paper quality improver for papermaking, wherein the compound <sup>has</sup>  
~~is led to have not less than 4% of lyotropic degree measured~~  
 by a specific method and the compound satisfies at least two  
~~of any ones~~ selected from (i) standard improved bulky value  
 of not less than 0.02 g/cm<sup>3</sup>, (ii) standard improved brightness  
 of not less than 0.5 point and (iii) standard improved opacity  
 of not less than 0.5 point. ~~That is to say, also, in the present~~  
~~invention, there is obtained the pulp sheet, whereby~~ <sup>The</sup> a compound  
~~being led to have not less than 4% of lyotropic degree measured~~  
~~by a specific method~~ is added internally into pulp slurry before  
 or in papermaking step wherein ~~the pulp sheet satisfies at~~